

Abstract

The invention relates to the field of playthings, construction sets, etc., assembled using connective non-adhesive elements.

The essence of the invention: a meccano containing connective elements and various polygonal formative parts with coupling elements configured as rectilinear sides with a length in the nominal of modular and/or modular-derivative size with the coupling elements configured as rectilinear sides with a length in the nominal of modular and/or modular-derivative size, the connective elements being configured as a group of links having different fixed angle of mutual disposition of the formative parts to be connected. The technical result that can be accomplished in implementing the invention consists in creating a game environment requiring foreseeing a non-obvious result of subsequent several couplings and conscious selection for this purpose of appropriate formative parts and connective elements.